L Number	Hits	Search Text	DB	Time stamp
1	2	(circulator or isolator) and (interferometer	USPAT;	2002/09/06
-	_	near4 cascade\$) and rotator and (plate or	US-PGPUB;	14:22
		retarder) and shift\$ not (385/11,14,15).ccls.	EPO; JPO	
2	13	(circulator or isolator) and interferometer	USPAT;	2002/09/06
_		and zehnder and rotator and (plate or	US-PGPUB;	14:25
		retarder) and shift\$ not (385/11,14,15).ccls.	EPO; JPO	
3	37	(circulator or isolator) and interferometer	USPAT;	2002/09/06
_		and rotator and (plate or retarder) and	US-PGPUB;	14:25
		shift\$ not (385/11,14,15).ccls.	EPO; JPO	
8	1	("6151428").PN.	USPAT;	2002/09/06
	_	(222)22)22 22	US-PGPUB;	14:43
			EPO; JPO	
_	5002	(385/11,14,15).ccls.	USPAT;	2002/07/25
_	3002	(000/11)1-910/100101	US-PGPUB;	16:56
			EPO; JPO	10.00
_	450	(385/11,14,15).ccls. and (circulator or	USPAT;	2002/07/25
	430	isolator)	US-PGPUB;	16:56
		isolator	EPO; JPO	10.50
	126	(385/11,14,15).ccls. and (circulator or	USPAT;	2002/07/26
•	120	isolator) and reciprocal	US-PGPUB;	12:37
		isolator) and reciprocal	EPO; JPO	12:31
	44	(205/44 44 45) sele and (circulator or	1 -	2002/07/25
•	11	(385/11,14,15).ccls. and (circulator or	USPAT;	
		isolator) and reciprocal and retard\$	US-PGPUB;	16:57
			EPO; JPO	0000/07/07
-	101	(385/11,14,15).ccls. and (circulator or	USPAT;	2002/07/25
		isolator) and interferomet\$	US-PGPUB;	16:58
			EPO; JPO	2222/27/22
-	15	(385/11,14,15).ccls. and (circulator or	USPAT;	2002/07/26
		isolator) and interferomet\$ and retard\$	US-PGPUB;	12:35
	_		EPO; JPO	0000/07/07
-	8	(385/11,14,15).ccls. and (circulator or	USPAT;	2002/07/25
		isolator) and interferomet\$ and retard\$ and	US-PGPUB;	17:02
		faraday	EPO; JPO	
-	7	(385/11,14,15).ccls. and (circulator or	USPAT;	2002/07/25
		isolator) and interferomet\$ and (half adj	US-PGPUB;	17:03
		wave) and faraday	EPO; JPO	
-	5	(385/11,14,15).ccls. and (circulator or	USPAT;	2002/07/25
į		isolator) and interferomet\$ and (half adj	US-PGPUB;	17:12
		wave) and (faraday or rotator) and shift\$	EPO; JPO	
-	25	(385/11,14,15).ccls. and interferomet\$ and	USPAT;	2002/07/25
		((half adj wave) or retard\$) and (faraday or	US-PGPUB;	17:13
		rotator) and shift\$	EPO; JPO	
-	22	(385/\$).ccls. and interferomet\$ and (half adj	USPAT;	2002/07/26
		wave) and (faraday or rotator) and shift\$	US-PGPUB;	12:34
			EPO; JPO	
-	23	(385/\$).ccls. and (circulator or isolator) and	USPAT;	2002/07/26
		interferomet\$ and retard\$	US-PGPUB;	12:35
			EPO; JPO	
	24	(385/11,14,15).ccls. and interfer\$ and	USPAT;	2002/07/26
		retard\$ and (faraday or rotator)	US-PGPUB;	12:40
			EPO; JPO	

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•	697	not (385/11,14,15).ccls. and interfer\$ and	USPAT;	2002/07/26
		retard\$ and (faraday or rotator)	US-PGPUB;	12:40
			EPO; JPO	_
-	96	not (385/11,14,15).ccls. and interfer\$ and	USPAT;	2002/07/26
		retard\$ and (faraday or rotator) and	US-PGPUB;	12:41
		reciprocal	EPO; JPO	
-	37	not (385/11,14,15).ccls. and (interferometer	USPAT;	2002/07/26
		or Zehnder) and retard\$ and (faraday or	US-PGPUB;	12:44
		rotator) and reciprocal	EPO; JPO	
-	35	not (385/11,14,15).ccls. and (interferometer	USPAT;	2002/07/26
		or Zehnder) and retard\$ and (faraday or	US-PGPUB;	12:45
		rotator) and (circulator or isolator)	EPO; JPO	
-	109	reciprocal and interferometer and (plate or	USPAT;	2002/07/31
		retard\$) and (faraday or rotator)	US-PGPUB;	12:21
			EPO; JPO	
-	38	reciprocal and interferometer and (plate or	USPAT;	2002/07/31
		retard\$) and (faraday or rotator) and	US-PGPUB;	12:31
		(circulator or isolator)	EPO; JPO	
-	31	reciprocal and interferometer and (plate or	USPAT;	2002/07/31
		retard\$) and (faraday or rotator) and	US-PGPUB;	12:50
		(circulator or isolator) and shift\$	EPO; JPO	
-	9	reciprocal and interferometer and (plate or	USPAT;	2002/07/31
		retard\$) and (faraday or rotator) and	US-PGPUB;	12:51
		(circulator or isolator) and shift\$ and	EPO; JPO	
		(385/11,14,15).ccls.		